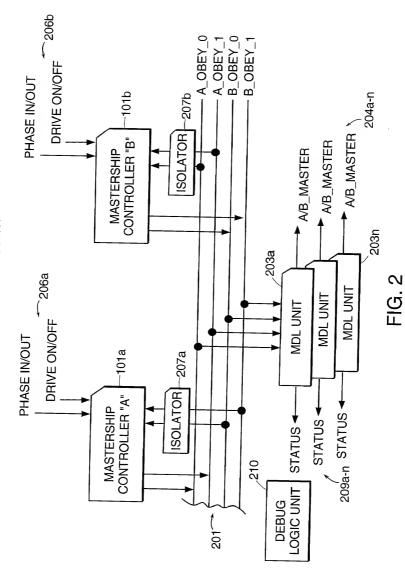


FIG. 1

MASTERSHIP CIRCUTRY



MASTERSHIP DETERMINATION RULES WITH CLOCKED MASTERSHIP LINES

A-OBEY	B-OBEY	PHASE	PHASE CONTROLLER DETERMINED TO BE WORKING	COMMENTS
NONE	NONE	N/A	A	ABNORMAL CONDITION, INCLUDED FOR COMPLETENESS NORMALLY ONE CONTROLLER SHOULD WANT TO BE MASTER
CLOCKING NONE	NONE	N/A	A	CONTROLLER_B ABSENT, FAULTED OR DOESN'T WAN'T TO BE MASTER
NONE	CLOCKING N/A	N/A	В	AS ABOVE, BUT FOR CONTROLLER_A
CLOCKING CLOCKING IN	CLOCKING	Z	٧	BOTH CONTROLLERS ARE FUNCTIONING CORRECTLY AND A IS DETERMINED AS THE MASTER CONTROLLER
CLOCKING CLOCKING OUT	CLOCKING	OUT	ω	BOTH CONTROLLERS ARE FUNCTIONING CORRECTLY AND B IS DETERMINED AS THE MASTER CONTROLLER

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